

Electronic Acknowledgement Receipt

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Title of Invention:	Supported catalysts using nanoparticles as the support material
First Named Inventor/Applicant Name:	Michael S. Wong
Customer Number:	23505
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	DE19951781.pdf	1886003 <small>9380911827005e342e8ab73eebf481588a8c091</small>	no	13

Warnings:

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2	Foreign Reference	EP0266011.pdf	748262 1f6c6f8b6958990ab6ac3576a252ab3d355a7fb	no	13
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3	Foreign Reference	EP1293479.pdf	261431 b2884879e57774bcafd288722773fb1ea8f53827	no	14
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4	Foreign Reference	EP1422198.pdf	401218 b1955394f8753d3d4ed92cb40578544cc5bdc28c	no	44
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5	Foreign Reference	WO0132558.pdf	2729865 0b645a3aee352b78580742fae113d4437e54	no	44
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6	Foreign Reference	WO02057183.pdf	1830258 7dcb0eac52f62adde8bce8d31975e43a3bce4d45	no	40
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7	Foreign Reference	WO02057184.pdf	2375526 8bcbfcb2db75479ab13d6511015485a05c3ab5	no	53
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8	Foreign Reference	WO03004412.pdf	1888414 f68990fbccc6d1866db818fda2ee40ccc9b0210	no	44
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9	Foreign Reference	WO03011762.pdf	3762750 c79fb762a8a3a366745a6dbce6e8b1fcdac18b	no	103
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10	Foreign Reference	WO2006119550.pdf	2117537 b4bf388fb1abff87b3c2f6635f38854a13Ab47f	no	30
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11	NPL Documents	092909_EPOSsupplementarySearchReport.pdf	373965 05d2cc29d100f9d4c78dc671ba1e4d6101209f	no	10
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12	NPL Documents	GAO_Structural.pdf	1248616 468b21af39f151e1c537753b8b4b6e0c512d7	no	7
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13	NPL Documents	HUO_Generalized.pdf	959451 1e1f17b8b8cc703d46302494449e523e0231e7f78	no	5
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14	NPL Documents	HUO_Organization.pdf	3541587 d0b6b0be58f5ab760d2c56c0b4123286712f251b2	no	16
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15	NPL Documents	KNOWLES_Supported.pdf	3173579 440067b25f8b4b2b69e8811e48c220514538d79	no	31
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16	NPL Documents	KRESGE_Ordered.pdf	571289 0c5d7ac71d18301897aaa518af79089acc797ed	no	3
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17	NPL Documents	LIU_Aluminosilicate.pdf	410018 a9b79660b8cc90061bb871ab0d72c7326da1eecc	no	2
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18	NPL Documents	MURRAY_Self.pdf	971534 67baa0996cdf1be88a6f4915d455d7e13753b484	no	4
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19	NPL Documents	TANEV_Nanoporous.pdf	6004233 51f8d4f3dc334ae534d4d115d6f892a3f5567d308	no	60
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20	NPL Documents	WONG_Supramolecular_p1961.pdf	2630126 e1b79b184bc9bc7ad9495d1ac510ab0b378f553c	no	13
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21	NPL Documents	WONG_Surfactant.pdf	4126022 3ba257b01c2ac84ff108f5d8259c6cc07251e0bb	no	40
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24	NPL Documents	YING_Synthesis.pdf	3923873 691d53c91a6d6ec9a7845c6377b2d68072c5373	no	21
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25	NPL Documents	ZARUR_Reverse.pdf	780971 8ec3374b7abce113ed85d1e90607943d158ec34	no	3
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26	Information Disclosure Statement (IDS) Filed (58/08)	120909_IDS_Form.pdf	610525 19a6b7685686217a2041b79f141ab308f208bf9f	no	6
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.